Application Serial No.: 10/810,231 Date of Reply: March 11, 2009

Docket No.: 7056 US (1) (1502-74 CIP)

Page 2 of 13

## **Amendments to the Claims**

This listing of claims will replace all prior versions, and listing, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A fluid collection apparatus comprising:

a housing configured for receipt of fluid and having a needleless first mating portion with a first connector, said housing defining an open cavity configured for reception and removal of a body portion with associated body fluids; and

a holder having a first end and a second end configured to receive an evacuated tube, said first end defining a second mating portion with a second connector and adapted to establish fluid communication with the evacuated tube;

wherein said first connector is being adapted to releasably couple and sealingly engage said second connector to releasably mount said holder to said housing and to establish fluid communication therebetween, one of said first and second connectors being a male connector and the other of said first and second connectors being a female connector; and

a base disposed with mounted to said housing, said base being positionable on a support surface to support said holder and said housing in upstanding relation with respect to the support surface and with said housing being positioned generally above said holder and said holder accommodated at least partially within said base to thereby permit the body fluids to drain via gravity from said housing to the evacuated tube.

Application Serial No.: 10/810,231 Date of Reply: March 11, 2009

Docket No.: 7056 US (1) (1502-74 CIP)

Page 3 of 13

2. (Original) The apparatus of claim 1 wherein said base has a top opening

adapted for receiving said housing.

3. (Previously Presented) The apparatus of claim 1 wherein said base is adapted

for standing on the support surface.

4. (Original) The apparatus of claim 1 wherein said base is configured to enclose

said holder.

5. (Original) The apparatus of claim 1 wherein said housing has a flange portion

extending radially therefrom that engages said base.

6. (Previously Presented) The apparatus of claim 1 wherein said base defines at

least one rib, said rib defining a step for supporting said housing.

7. (Previously Presented) The apparatus of claim 1 wherein said base defines a

plurality of ribs, said ribs each defining a step for supporting said housing.

Claim 8 (Canceled)

9. (Previously Presented) The apparatus according to claim 1 wherein said base

includes a plurality of sidewall extensions, said sidewall extensions being separated by cutout

portions.

Application Serial No.: 10/810,231 Date of Reply: March 11, 2009

Docket No.: 7056 US (1) (1502-74 CIP)

Page 4 of 13

10. (Currently Amended) The apparatus according to claim 1 further comprising a removable cap, said cap being adapted to removable removably enclose an opening of said housing.

11. (Original) The apparatus according to claim 10 wherein said removable cap is adapted to provide a fluid seal with said housing.

12. (Original) The apparatus according to claim 10 wherein said removable cap includes a finger grip.

Claims 13-43 (Canceled)

- 44. (Previously Presented) The apparatus according to claim 1 wherein said first connector is a male luer connector and said second connector is a female luer connector.
- 45. (Currently Amended) A fluid collection apparatus, comprising:

  a housing configured for receipt of fluid and having a needleless first mating

  portion with a first connector, said housing defining an open cavity configured to receive a body

  portion with associated body fluids;

an evacuated tube;

Application Serial No.: 10/810,231 Date of Reply: March 11, 2009

Docket No.: 7056 US (1) (1502-74 CIP)

Page 5 of 13

a holder having a first end and a second end configured to receive the evacuated

tube, said first end defining a second mating portion with a second connector and adapted to

establish fluid communication with the evacuated tube;

said first connector being adapted to releasably couple and sealingly engage said

second connector to releasably mount said holder to said housing and to establish fluid

communication therebetween,:

a base disposed within said housing, said base being positionable on a support

surface to support said holder and said housing in upstanding relation with respect to the support

surface, said base defining a height sufficient to enclose said evacuated tube when said evacuated

tube is received within said holder and said base is positioned on the support surface.

Claim 46 (Canceled)

47. (Previously Presented) The fluid collection apparatus according to claim

48 wherein the holder includes an internal access cannula for accessing the evacuated tube and

directing fluid into the evacuated tube received within the holder.

48. (Currently Amended) A [[The]] fluid collection apparatus, comprising:

a housing configured for receipt of fluid and having a first mating connector, said

housing defining an open cavity configured for reception and removal of a body portion with

associated body fluids;

Application Serial No.: 10/810,231 Date of Reply: March 11, 2009

Docket No.: 7056 US (1) (1502-74 CIP)

Page 6 of 13

a holder configured to receive an evacuated tube, the holder having a second

mating connector and being in fluid communication with the evacuated tube when the evacuated

tube is received within the holder;

wherein the first mating connector is releasably couplable to the second mating

connector to releasably mount the holder to the housing, and is adapted to establish fluid

communication therebetween; and

a base configured for supporting the housing, the base is being positionable on a

support surface, and is adapted to support the housing and the holder in upstanding relation with

respect to the support surface with the holder disposed beneath the housing whereby fluids flow

via gravity from the first connector of the housing through the second mating connector of the

holder and into the evacuated tube.

49. (Previously Presented) The fluid collection apparatus according to claim

48 including an evacuated tube positionable within the holder.

50. (Currently Amended) A fluid collection apparatus comprising:

a base for positioning on a support surface;

a housing supported by the base, said housing defining a cavity configured to

receive a body portion that discharges said fluid and defining a housing eavity adapted for

collection of fluid;

a holder defining a holder cavity dimensioned to receive an evacuated tube and

being disposed beneath the housing, the holder cavity and the housing cavity being in fluid

Application Serial No.: 10/810,231 Date of Reply: March 11, 2009

Docket No.: 7056 US (1) (1502-74 CIP)

Page 7 of 13

communication whereby fluid collected within the housing cavity flows via gravity to the holder

cavity of the holder; and

an evacuated tube positionable within the holder cavity to collect the fluids

flowing through the holder cavity;

wherein the base defines a height sufficient to support the housing, the holder and

the evacuated tube above the support surface.

51. (Previously Presented) The fluid collection apparatus according to claim

50 wherein the holder includes an internal access cannula for accessing the evacuated tube and

directing fluid into the evacuated tube received within the holder.

52. (Previously Presented) The fluid collection apparatus according to claim

50 wherein the housing and the holder include respective connectors, the connectors adapted for

releasable coupling to releasably mount the holder to the housing.